Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1647551	"2002"/	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/21 12:37
S2	0	2002/0129379	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/21 12:37
\$3	1	"20020129379"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/21 12:38
S4	1	"20020141008"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/21 12:38
S5	419	((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/26 14:42
S6	32	(((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4 and sensor	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 09:32
S7	180	((((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4) not ((((signal adj2 noise) "SNR") and RF and "398"/\$. ccls.) and attenuat\$4 and sensor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 10:34
S8	514	((signal adj2 noise) "SNR") and ((radio adj frequenc\$3) "RF") and "398"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/26 14:42
S9	514	(((signal adj2 noise) "SNR") and ((radio adj frequenc\$3) "RF") and "398"/\$.ccls.) not ((((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4 and sensor) and ((((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4) not (((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4 and sensor)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/26 14:43
S10	302	(((signal adj2 noise) "SNR") and ((radio adj frequenc\$3) "RF") and "398"/\$.ccls.) not ((((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4 and sensor) or (((((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4) not (((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4 and sensor)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/26 14:43

S11	212	(((signal adj2 noise) "SNR") and RF and "398"/\$.ccls.) and attenuat\$4	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 10:31
S12	116	398/161.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 10:38
S13	39	398/171.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 10:41
S14	62	398/26.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 10:41
S15	7026	((signal adj2 noise) "SNR") and attenuat\$4 and sensor	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 11:44
S16	5415	(((signal adj2 noise) "SNR") and attenuat\$4 and sensor) and @ad<"20010701"	US-PGPUB; USPAT; EPO; JPO	OR	ON	.2004/04/27 11:30
S17	1113	((((signal adj2 noise) "SNR") and attenuat\$4 and sensor) and @ad<"20010701") and amplifier\$1 and transmitter\$1 and receiver\$1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 11:34
S18	1109	((((signal adj2 noise) "SNR") and attenuat\$4 and sensor) and @ad<"20010701") and amplifier\$1 and attenuat\$3 and transmitter\$1 and receiver\$1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 11:38
S19	257	((((signal adj2 noise) "SNR") and attenuat\$4 and sensor) and @ad<"20010701") and amplifier\$1 and attenuator and transmitter\$1 and receiver\$1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 11:39
S20	1889	((signal adj2 noise) "SNR") and (radio adj2 frequency "rf") and attenuat\$4 and sensor	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/04/27 11:46
S21	25	((signal adj2 noise) "SNR") and (radio adj2 frequency "rf") and attenuat\$4 and sensor and transmitter and receiver and "catv"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/06/21 12:37
S22	1	"5267071".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 08:43
S23	1	"5523875".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 08:43
S24	. 1	"4290146".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 08:43

S25	20	("4290146").URPN.	USPAT	OR	ON	2005/02/24 08:44
S26	1	("5523875").URPN.	USPAT	OR	ON	2005/02/24 08:55
S27	16	("4558180" "4716585" "4794343" "4937859" "5130665" "5291558" "5297198" "5297210" "5307441" "5369711" "5404397" "5436896" "5523875" "5533112" "5649055" "5706394").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/24 08:55
S28	892	(feed near1 forward) and attenuat\$4 and (sensor (power near1 control\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 09:34
S29	204	(feed near1 forward) and attenuat\$4 and (sensor (power near1 control\$4)) and "rf"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 09:34
S30	29	(feed near1 forward) same attenuat\$4 and (sensor (power near1 control\$4)) and "rf"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 09:37
S31	17	(feed near1 forward) same attenuator and (sensor (power near1 control\$4)) and "rf"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 11:32
S32	1	09/829947	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/02/24 11:32